Purchase Order Receipt Listing

Thursday, May 18, 2017 1:09:33 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO36212 Receipt Dates from 5/15/2017 to 5/15/2017 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID Reference/ Description Cert Std	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
endorID\Vendor Name PO36212	ndor Nam		1 75T6B	Diversified Industrial Products500X1.5 f	5/19/2017	5/19/2017 5/15/2017	12 0000		0000	•	
OSD	No		00 7075 T6 BAR 1 500 f	J0 f	0000			1.67	0.0000	0	\$0.00
			x 1.500 m137542		12.0000	PLOUOI			0.0000	0	
	2		M7075T6B1.250X2.0 f	(2.0 f	5/19/2017	5/19/2017 5/15/2017	12.0000		0.0000	0	\$0.00
	No		7075-T6 BAR 1.250" f X 2.000" m137542	50" f	12.0000	12.0000 PLOU01			0.0000	0	
								T Total (Total Received Quantity: Total Qty to Inspect (PO U/M);	uantity: O U/M):	24.0000

0.0000 0.0000 \$0.00

Total Reject Quantity:
Total Receipt Value:
Total Balance Due Quantity:



Customer PO#

14 Connor Lane, Deer Park, NY 11729 Tel: 631.761.6200 Fax: 631.761.6201

SP

36212	05/05/17	AB	
Ship To:			
DART AEROSPACE LTD. 1270 ABERDEEN STREET HAWKESBURY, ON K6A CANADA			

Order Date

Sales Order Number	43221
Invoice Date	5/10/2017
Invoice Number	62250

# Pkg.	1 BUNDLE
Weight	100 LBS

Ship Date	Shipped Via	Test Reports
5/10/2017	JOURNEY	Y

Item #	Order Oty	U/M	Description	Qty Shipped Bal. on Ord
1	12	FT	7075 T-6 ALUMINUM 1.5" SQUARE BAR MILL: ARCONIC LOT #: MA20161797	-12 0
2	12	FT /	7075 T-6 ALUMINUM 1.25" X 2" FLAT BAR MILL: ARCONIC LOT #: MA017000820	12 0
				SOH5-18.

PACKING LIST CERTIFICATE OF COMPLIANCE

We certify that the materials described above conform to the specifications stated.

Quality Control Manager

Cathie Vail

Certified Inspection Report

04/05/17

45 County Route 42, Massena, NY 13662 Arconic Inc. ARCONIC FORGINGS AND EXTRUSIONS



Gavt. Contract No. MMC-C2530- -010 Arconic Order No. Customer Part No Customer P.O. No. P70310KK132 DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DIVERSIFIED INDUSTRIAL PRODUCTS DEER PARK, NY 11729 Ship To

We hereby certify that the material covered in this report has been inspected in accordance with, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, or as previously agreed to with customer and that samples representative of the material met the composition limits and have the mechanical properties shown on the face of this sheet. Manufactured under a quality management system registreed to ISD/TS 16949 and AS9100.

doseph M. Vierna, Quality Manager

BOL 000164765

ORR

Product CFRB-CF SQ. Specific Length Config 12 FT Shape SQ 1.50000 IN 1.972 lbs

Size

Weight Shipped

04/05/17

Alloy - Temper Data Shipped

ASTMB211-12E1
AMS4123H
CQC4-22518E
GMS GQC4-22519A
Material conforms 10-76 reqmts 7075-7651 Specifications:

14 9-89

TEST DEDITIOEMENTS	1	Fest	Lest	Inst	1681	Test	Test	Test	Test	Test	Teer	
		U.T.S.	T.Y.S.	%Elong					al de sa manuel man la pro-	-		_
	Max	77.0	65.0								man + salesty (prospin	_
minder and on many in . I style of description of the property of the state of the		0.77	20.00	-	mande spinester, with the second of the second	determine y 2-3-46 half a seminated	ordered argulaments are a second	dere seen A see seen enterenteurs.	Albertonic contestions attentions and	***************************************		
Test Results			Test	Test	Tast	Test	Test	Test	Test	Test	Test	L
Lot / Work Order Tests		U.T.S.	T.Y.S.	%Elong					-			
MA20161797 3	Max:	87.6	74.6	16.0		•	1				1	7 .
	Min:	80.8	73.5	15.0					****			

When 2 or more tests per lot are made, the highest and lowest values are reported. Analysis obtained from one or more samples in this lot.

TEST ABBREVIATIONS

U.T.S. Ultimate Tensile Strength KSJ
Aluminum Association Chemical Composition Limits (in Weight %)

	15%	%FE	1%CU		%WG	%CR	WZW	12% TT%		%Others	%AL	The state of the state of	
COX	MAX 0.40	0.50	2.0	0.30	2.9	0.28	6.1	0.20	10.05	0,75	Rem	,	
75	Min		1.2		2.1	10.18	5.7			Total			

Elongation % in 2"

%Elong

Tensile Yield Strength KSI .2% offset

T.Y.S.

Actual Started Chemistry

_	-		
	_	*****	
%AL	Kem		
*OT	LT 0,75		CORP. THE YOUR
%OE	17 0.05		DIVERSIFIED INDUSTRIAL PRODUCTS CORP. CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR
	0.03		NDUSTRIAL S A TRUE EPORT USE
WZW	10.	5,0	VERSIFIED I
%CR	0.19	0.19	ದ೮≅೮
%MG	2.5	2.5	
%WW	0.02	0.02	
%C0	1.6	1.6	
%FE	0.74	0.74	
%Si	0.07	0.07	
	MAX	MIN	
LOT WORK ORDER	(MA20161797	

DART AEROSPACE LTD. Company Our Inv. # ORDER. 8

QC Dept. Part #

Page

Certified Inspection Report

P70310KK132 Custamer P.O. No. DIVERSIFIED INDUSTRIAL PRODUCTS

Customer

Customer Part No.

45 County Route 42, Massena, NY 13662 Arconic Order No. Govt. Contract MMC-C2530- -010

ARCONIC FORGINGS AND EXTRUSIONS

Arconic Inc.

04/05/17 10:90:01 Govt. Contract No.

ARCONIC .

NOTES:

Ingot Source; Massena Material compilant with DFARS 252.225-7001 (Buy American Act) Mercury is not a normal contaminant in aluminum alloys and neither it not sny of its compounds are used in the manufacture of our product. This alloy meets the requirements of EU 2011/65/EC (RoHS) and EU 2000/53/EC for lead, mercury, cadmium and hexavalent chromium.

THESE ITEMS ARE CONTROLLED BY THE U.S. GOVERNMENT AND AUTHORIZED FOR EXPORT ONLY TO THE COUNTRY OF ULTIMATE DESTINATION FOR USE WHE ULTIMATE COUNTRY OF ULTIMATE HEREIN DENTHED. USEN THE ULTIMATE CONSIGNER OR ENDINGRISH OF THE WINS ERROLD. TRANSFERRED. OR OTHERWISE DISPOSED OF TO ANY OTHER COUNTRY OR TO ANY PERSON ETHER THAN THE AUTHORIZED COUNTRY OR TO ANY PERSON ETHER IN THEIR ORIGINAL FORM OR AFTER BEING INCORPORATED INC. OTHER TIEMS, WITHOUT FIRST OBTAINING APPROVAL FROM THE REGULATIONS.

MATERIAL IS OF U.S.A. ORIGIN AND WE HEREBY CERTIFY THE PRICES TO BE TRUE AND CORRECT.

Page 1

Certified Inspection Report

We hereby certify that the material covered in this report has been inspected in accordance with, and has been found to meat the applicable requirements described herein, including any specifications forming a pert of the description, or as previously agreed to with customer and that samples representative of the material met the composition limits and have the mechanical properties shown on the face of this sheet. Manufactured under a quality management system registered to ISO/TS 16949 and AS9100. Govt. Contract No. 45 County Route 42, Massena, NY 13662 MMC-C1895- -008 Arconic Order No. Customer Part No. P70112KK126 Customer P.O. No. DIVERSIFIED INDUSTRIAL PRODUCTS DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729 Customer Ship To

ARCONIC

Arconic Inc. ARCONIC FORGINGS AND EXTRUSIONS

02"0/17

BOL 000164602 Joseph M. Vierno, Quality Manager Test Test ORR Test Test Elongation % in 2° %AL Rem %AL Rem Test est %Others %Others 0.05 0.15 LT 0.15 Product CFRB-CF RECT Specific Length %Elong Total 201 201 Test Test Config 12 FT 17 0.05 %OE Each Test Test 0.03 0.03 %™ %TI Tensile Yield Strength KSI . 2% offset Shape REC Test Test %2N %ZN 5,5 5.5 6.7 5.7 0.27 %CH 0.28 %CH 0.21 0.78 Test Test 2.00000 IN 07.0 15.0 15.0 %MG %MG 2.4 %Efong 2.9 Test Test T.Y.S. %WN %WN 0.01 0.01 0.30 1.25000 x 66.0 72.8 72,8 2,635-168 Test Test %CU %CD 1.5 Aluminum Association Chemical Composition Limits (in Weight % 2.0 12 77.0 80.0 Weight Shipped Size U.T.S. Test Test 0.13 0.73 SEFE. 0.50 %FE Min. 1 IVISX. Min: Ultimate Tensile Strength KSI 0.06 18% **%**SI 0.40 MAX MAX 7075-7657 NEN AMS4123H 20-4-225/9E AMS-00-A-225/9A Material conforms to 78 requis MIN 02/10/17 rise. of Tests Actual Started Chemistry EST ABBREVIATIONS TEST REDUITEMENT LOT MORK ORBER ASTMB211-12E1 Alloy - Temper, MA017000820 14017000820 Date Shipped Specifications: sat Requits ALLOX 7075

DIVERSIFIED INDUSTRIAL PRODUCTS CORP.
CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR ORDER.

Company DART AEROSPACE LTD 36212
PO# 62250

Oty. ITEM 2 - 12 FT
Part #

OC Dept. Callic Vail

Certified Inspection Report

45 County Route 42, Massena, NY 13662 Aronic Order No. Govt. Contrac Customer Part No. Customer P.O. No. P70112KK126 DIVERSIFIED INDUSTRIAL PRODUCTS Customer

ARCON IC

ARCONIC FORGINGS AND EXTRUSIONS

Arconic Inc.

02/10/17

Govt. Contract No.

800-

MMC-C1895-

NOTES:

ingot Source: Messene Material compliant with DFARS 252.226-7001 (Buy American Act) Mercury is not a rormal contaminant in aluminum alloys and heither it nor any of its compounds are used in the manufacture of our product. This alloy meets the requirements of EU 2011/65/EC (RoHS) and EU 2000/53/EC for lead, mercury, cadmium and hexavalent chromium.

THESE ITEMS ARE CONTROLLED BY THE U.S. GOVERNMENT AND ALTHORIZED FOR EXPORT ONLY TO THE COUNTRY OF ULTIMATE DESTINATION FOR USE BY THE ULTIMATE CONSIGNED OR EXPORT FIELD. THEY MAY NOT BE RESOLD. TRANSFERRED OR OTHERWISE DISPOSED OF TO ANY OTHER COUNTRY OR TO ANY FERSON ETHER THAN THE AUTHORIZED ULTIMATE COUNTRY OR TO ANY PERSON ETHER HATHER ORIGINAL FORM OR AFTER BEING INCORPORATED INTO OTHER ITEMS. WITHOUT FIRST OBTAINING APPROVAL FROM THE DEGLUATIONS.

MATERIAL IS OF U.S.A. ORIGIN AND WE HEREBY CERTIFY THE PRICES TO BE TRUE AND CORRECT.

ARCONIC HAS DETERMINED THAT THIS PRODUCT IS CLASSIFED AS EARB9 ACCORDING TO THE EXPORT ADMINISTRATION REGULATIONS GUIDELINES. SPECIFIC END USE IS STOCK.

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: 17	100	5/10	B1250)	2.00 F	PO / BATCH NO.	362121	137
MATERIAL CERT REC'D:	11	01		THICKN	ESS ORDERED	1.251)
QUANTITY RECEIVED:	7	121			ESS RECEIVED		
QUANTITY INSPECTED:		121					
		Lac			SIZE ORDERED		
QUANTITY REJECTED:			***	SHEETS	SIZE RECEIVED		
	1	0.0					
DESCRIPTION	(Cr	CR neck (N)			COMMENTS		
SURFACE DAMAGE	Y	/N					
CORRECT FINISH	18	N					
CORROSION	Y	N				4	
CORRECT GRAIN DIRECTION	N	N		The state of the s			
CORRECT MATERIAL	(Y)	N	7075	1/2			
CORRECT THICKNESS	Y	N	1.05)			
PHOTO REQUIRED	Y	M					
CORRECT MATERIAL	(4)	N	AMS	BQ-A-	225/94		
CORRECT REF # TO LINK CERT	(Y)	N	1+FAT	# MA	h17000	XDD	
CORRECT MATERIAL IDENTFICATION	X	N	M707	STIR	1.2571	nn	
CORRECT M# ON THE MATERIAL	(Y)	N	MRZ	545			
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	M	1121				
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	(3)					
CUT SAMPLE PIECE					HARDNESS C	HECK.	
	F	KECC	ORD RESULT				
TYPE OF MATERIAL			HRC	HRB	DUR A	DUR D	
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER REA	DIN	G T					
	te	sters	located in the Q	uality Office			

QC 18 INSPECTION

ENGINEERING SIGNOFF (if required)

INSPECTED BY:

DATE:

DATE:

DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M70	75	T1,	B1.500x	1.506 P	O / BATCH NO.:	3/2/2/	137
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	1:	2'		THICKNE SHEET S	ESS ORDERED: ESS RECEIVED: IZE ORDERED: IZE RECEIVED:	1.500	
DESCRIPTION	(Ch	CR eck (N)		(COMMENTS		
SURFACE DAMAGE	Y	MN					
CORRECT FINISH	M	N	man,			· · ·	
CORROSION	Y	(N)					
CORRECT GRAIN DIRECTION	R	N		-	-1-		
CORRECT MATERIAL	M	N	71757	1.			
CORRECT THICKNESS	(Y)	N	1500	G'			
PHOTO REQUIRED	Y	A	1- 110				
CORRECT MATERIAL	(A)	N	MIS	DD-1-	25/01		
CORRECT REF # TO LINK CERT	(Y)	N	HITATI	FINA S	0170179	J	
CORRECT MATERIAL IDENTFICATION	(Y)	N	42020	TIARIS	THYIST	6	
CORRECT M# ON THE MATERIAL	(Y)	N	191375	-45	200000		
DOES THIS MATERIAL REQUIRE	0		///.S.T.S	/~			
ENGINEERING SIGN OFF	Y	(N)					
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	(A)					
CUT SAMPLE PIECE	E OF	MAT			HARDNESS C	CHECK.	
	F	RECO	ORD RESULT	BELOW			
TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER REA	DIN	G	HRC	HRB	DUR A	DUR D	
TIARDIALOG / BORGIVIL TER REA		_	located in the Q	uality Office			

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:	14 9-80	SIGNED OFF BY:
DATE:	17/05/19	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO36212

Purchase Order Date 5/5/2017 PO Print Date 5/5/2017

Page Number 1 of 1

Order From:

VU-DIV001

DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 117219 US

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA



Contact Name

Vendor Phone

631 761 6200

Buyer

Chantal Lavoie

Customer POID Customer Tax #

10127-2607

Ship To Contact

Ship To Phone

Terms Currency

USD

Net 30

Ship Via: Ship Acct: Journey Freight collect

FOB

Destination-Collect

Nbr Veno Line	erence dor Part Number Comments very Comments	Description/ Mfg ID	Req Date/ Taxable Promise Date	CD	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
M7075	T6B1.500X1.500	7075 T6 BAR 1.500 x 1.500	5/15/2017		12.00	\$18.50	\$222.00
			Yes		f		
			5/15/2017				

AS PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR PER AMS-QQ-A-200/11

M7075T6B1.250X2.000

7075-T6 BAR 1.250" X 2.000"

5/15/2017

12.00

\$22.83

\$274.00

\$222.00

Yes 5/15/2017

MATERIAL: 7075-T6 OR T6510/T6511/T62 ALUMINUM BAR AS PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR PER AMS-QQ-A-200/11

Line Total:

Line Total:

\$274.00

PO Total:

\$496.00

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

2

Change Date:

5/5/2017